



## **AUTO Soils Consolidator**

Code: 25-0500/09 Product Group: AUTO Soils Consolidator, AUTO Soils Consolidator

Designed and engineered for geotechnical laboratories to deliver new levels of efficiency in testing procedures.

The one-dimensional consolidation test is the most common, and sometimes referred to as the oedometer or incremental loading oedometer test. Radially constrained samples are loaded in a sequence starting with a stress close to the over burden pressure of the sample. The loading is then doubled for each stage; typically 4 or 5 times, with a final unloading sequence.

NOW SUPPLIED COMPLETE WITH DS8.0 One-Dimensional Consolidation Software [/Product/ds80-onedimensional-consolidation-softwar e]

#### FEATURES:

- Available in one universal model 90-240 V AC, 50-60 Hz, 1 ph

- 7" waterproof, colour, graphical touchscreen
- Multi language

- No compressor - stepper motor improves accuracy across entire 15 kN load range

- Variable speed to suit sample type
- Can change target loads during a test
- Flexible reports
- Compatible with latest DS8 software

CUSTOMER BENEFITS:

- Fully automatic reduces testing time
- Compact footprint saves laboratory space

- Save configurations for easy set-up of multiple cells and repeat tests

- Control up to 16 AUTO Soils Consolidator machines from one PC - improves laboratory efficiency

- Ability to include manual consolidation frames - avoids redundancy





- Wide range of sample cells

Please note: S type load cell and a linear variable displacement transducer (LVDT) must be ordered seperately

## Specification

Frame capacity Travel Standards

Cell sizes (mm)
Cell sizes (inches)
Max sample size
Max piston travel
Speed
Fast approach speed
Max number of units per PC
Unit display
Dimensions
Weight
Clearance vertical/Horizontal
Power supply

15 kN 15 mm BS 1377-5, superseded by ISO 17892-5, ASTM D2435/D2435M, AASHTO T216, ASTM D4546 35, 50, 70, 75, 100, 112.8 2, 2.416, 2.5, 3, 4 ≤ 112.8 mm 26 mm 10 mm per minute 40 mm per minute 16 High resolution, 7" colour 290 x 360 mm 32 kg 270/220 mm 90-240 V AC, 50-60 Hz, 1 ph

### Accessories



### **100mm Stainless Steel Consolidation Cell**

Code: 25-0510







### **112.8mm Stainless Steel Consolidation Cell**

Code: 25-0520



**15 kN S Type Load Cell (lead 0.7 m)** Code: 27-1565



## 15 mm Displacement Transducer (lead 0.7 m)

Code: 27-1650



2.416" Stainless Steel Consolidation Cell Code: 25-0489



# 2.5" Stainless Steel Consolidation Cell

Code: 25-0490







## 2" Stainless Steel Consolidation Cell

Code: 25-0499

# **3" Stainless Steel Consolidation Cell** Code: 25-0469



35mm Stainless Steel Consolidation Cell Code: 25-0444



## **4" Stainless Steel Consolidation Cell** Code: 25-0459

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## **50mm Stainless Steel Consolidation Cell**

Code: 25-0446



**70 x 19 mm Stainless Steel Consolidation Cell** Code: 25-0449



**70mm Stainless Steel Consolidation Cell** Code: 25-0466



75mm Stainless Steel Consolidation Cell Code: 25-0467









## **AUTO Soils Consolidator Calibration Kit**

Code: 25-0500/CAL



DS8.0 One-Dimensional Consolidation Software

Code: 27-1873



Wash Bottle Code: 82-2500

#### Alternatives



**Consolidation Frame One Dimensional Consolidation Incremental Loading Device.** 

Code: 25-0402



## **Pneumatic Consolidation Apparatus**

Code: 25-0560

